












QUALITY-OF-WATER SITES

Basic shape is an inverted triangle — 

RESTRICTED SYMBOLS

DESCRIPTION	SYMBOL	SYMBOL WITH BASIC SHAPE	NOTES
Chemical-measurement site			<p>1. Supplemental information can be shown inside or on the perimeter of these symbols.</p> <p>2. Symbol should be centered over the data site when used alone. Combined triangles should be centered over the data site when quality-of-water data are obtained at a gaging station. The circle should be centered over the data site when quality-of-water data are obtained at a well or spring.</p> <p>3. Quality-of-water symbol should be placed beneath, and adjoin, the gaging station triangle or the circle when quality-of-water data are obtained at a gaging station, well, or spring.</p>
Temperature-measurement site			
Biological-measurement site	 (extension of top line to left)		
Sediment-measurement site	 (extension of top line to right)		

RECOMMENDED SYMBOLS

DESCRIPTION	SYMBOL	NOTES
Active site		<p>1. Can be used in combination with the above.</p> <p>2. Supplemental information can be shown on the perimeter of these symbols.</p>
Active site equipped with a monitor		
Inactive site	